					796.417-US-W1	To be assigned			
INF	ORMA	TION DISCLOSURE S	STATEMEN	т	Applicant(s)	n			= 5
	• • • • • • • • • • • • • • • • • • • •	PTO Form 1449		Oksanen					
					Filing Dat 12/10/01	Group Art Unit To be assigned		20	121
			U.S.	PATENT	DOCUMENTS	t		E.65	
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE (IF APPROPRIATE)	
101		5577246	11/19/96	Priddy, et al		707	202		
PUM		5561798	10/01/96	Haderle, et al		701	202		
70~		5561795	10/01/96	Sarkar		707	202		
MW-		5581750	12/03/96	Haderle, et al		707	202		
 			ļ						
								<u> </u>	
			FOREIG	N PATE	NT DOCUMENTS				
EXAMINER	REF	DOCUMENT NUMBER	DATE	COLINTRY		CLASS	SUB-CLASS	TRANSLATION	
INITIALS				COUNTRY	YES			NO	
(10)		62050938	05.03.87	Japan					
Na		0790558	20.08.97	EP					
						ļ.———		<u> </u>	
	ļ								
							ļ	 	<u> </u>
				<u></u>			<u></u>	1	J
			0.	THER DO	CUMENTS				
On		"Extended Ephemeral Logging: Log Storage Management For Applications With Long-lived Transactions," John S. Keen, Silicon Graphics and William J. Dally, Massachusetts Institute For Technology; ACM Transactions On Database Systems, Vol. 22, No. 1, March 1997, pgs 1-42.							
Cer		"Atomic Garbage Collection: Managing A Stable Heap," E. Kolodner, B. Liskov, and W. Weihl; Laboratory For Computer Science, Massachusetts Institute For Technology, Cambridge MA 02139, 1989 ACM, pgs 15-25.							
		"Partitioned Garbage Collecton Of A Large Object Store," U. Maheshwari and B. Liskov, Lab For Computer Science at MIT, pgs-313-323							
		<u>.</u>							
									

Examiner: (C. Richard)	Date Considered: 3 26 04